Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
<u> </u>	417659	(receiv\$3 or recept\$3 or input\$4) near7 (power or energy)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/21 07:27
L2	339259	(receiv\$3 or recept\$3 or input\$4) near7 ((control\$5 or operat\$3 or function\$3) near2 signals)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/21 07:28
L3	236940	(generat\$3 or produc\$3 or emit\$4 or trigger\$3) near5 (alarm\$3 or alert\$3 or warn\$3 or visual or audio or sound)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/21 07:31
L4	29221	3 near9 (respon\$4 or upon or depend\$3 or regard\$3 or referr\$\$4)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/21 07:33
L5	589	2 with 4	USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/21 07:33
L6	166	1 and 5	USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/21 07:33
L7	21	6 and ((instal\$4 or mount\$3 or attach\$3 or coupl\$3) near3 (electronic or electrical))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/21 09:47
L8	1	7 and (synchroniz\$5 near3 (alarm\$3 or alert\$3 or warn\$3 or indicat\$3))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/21 07:56
L9	35303	new\$2 near2 (install\$5 or mount\$3 or attach\$3 or coupl\$3)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/21 09:00
L10	3204	9 and ((test\$3 or evaluat\$3 or diagnostic\$4) same (alarm\$3 or alert\$3 or warn\$3 or indicat\$3))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/21 09:01
L11	99	1 and 2 and 3 and 10	USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/21 09:54
L12	791	new\$2 near2 (install\$5 or mount\$3 or attach\$3 or coupl\$3) near3 (electronic or eletrical or equipment)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/21 09:00
L13	77	12 and ((test\$3 or evaluat\$3 or diagnostic\$4) same (alarm\$3 or alert\$3 or warn\$3 or indicat\$3))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/21 09:50
L14	2	1 and 2 and 3 and 13	USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/21 09:01
L15	2	12 with ((test\$3 or evaluat\$3 or diagnostic\$4) same (alarm\$3 or alert\$3 or warn\$3 or indicat\$3))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/21 09:13

L16	1	(14 or 15) and (operat\$3 near2 (mode or function))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/21 09:14
L17	73	11 and (operat\$3 near2 (mode or function))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/21 09:14
L18	14	7 and (predetermined or preselected or predefined) near3 (time or period or cycle)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/21 09:49
L19	58	11 and (predetermined or preselected or predefined) near3 (time or period or cycle)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/21 09:50
L21	47	17 and (predetermined or preselected or predefined) near3 (time or period or cycle)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/21 09:54
L22	2	("5579234").PN.	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/07/21 09:54
L23	1	22 and (predetermined or preselected or predefined) near3 (time or period or cycle)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/21 12:14
L24	173	(1 with 2) same 3	USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/21 10:12
L26	26	4 and 24 and (predetermined or preselected or predefined) near3 (time or period or cycle or interval)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/21 10:24
L27	2	("4932246").PN.	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/07/21 12:11
L28	0	27 and (audio or sound or audible or transducer)	USPAT; EPO; JPO; DERWENT	OR .	ON	2005/07/21 12:13
L29	21828	1 and 2 and (transducer or audio or voice or sound)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/21 12:14
L30	7601	29 and (predetermined or preselected or predefined) near3 (time or period or cycle)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/21 12:15
L31	81	(1 same 2 same 3) and 4 and (transducer or audio or voice or sound)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/21 12:15
L32	31	31 and (predetermined or preselected or predefined) near3 (time or period or cycle)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/21 12:15

US 6177902 B1	Multi-function radio fre 342/20	342/13; 342/195
US 5973591 A	Electronic signaling sy 340/384.7	340/384.1; 446/404
US 5357560 A	Adaptable alarm intert 455/404.1	340/426.17; 340/426.28; 340/692
US 6879263 B2	LED warning light and 340/815.4	5345/82; 398/118
US 6744370 B1	Vibro-tactile alert and 340/576	340/575; 601/49
US 6702687 B1	Controller system for \472/128	472/117
US 6611783 B2	Attitude indicator and 702/150	340/573.1; 702/151
US 6561914 B2	Water amusement sys 472/13	472/128
US 6375630 B1	Microcontroller based 601/57	601/70
US 6261186 B1	Water amusement sys 472/128	239/16 ,
US 6121695 A	Modular power supply 307/64	307/65
US 5716725 A	Method apparatus for 429/1	429/50; 429/90; 455/349; 455/89\$
US 5111210 A	Collision avoidance re 342/455	342/147; 342/27; 342/29; 342/41;
US 4967695 A	System for controlling 119/721	
US 4431990 A	Selective call commur 340/7.49	340/7.35; 340/825.63; 455/701
US 4385398 A	Selective call commur 340/7.49	340/7.33; 340/825.73; 455/227; 4
US 4365533 A	Musical instrument 84/682	84/687; 84/699; 84/703; 84/704; 8
US 4289836 A	Rechargeable electric 429/61	429/93
US 4087753 A	Communication appar 375/237	340/936; 375/259; 455/41.2
US 3986167 A	Communication appar 714/822	
US 3839717 A	COMMUNICATION AI 342/44	340/901; 340/904; 340/905; 340/9

L'7

US 4322842 A US 3824597 A Broadcast system for ·370/204 DATA TRANSMISSIO 370/215 340/825.72; 370/206; 370/210; 37 370/276; 370/477; 455/3.05

_ 14

US 6559767 B2	Vibration-sensing alar	r 340/571	340/328; 340/502; 340/505; 340/5
US 6462648 B1	Vehicle security syste		180/287; 307/10.2; 340/425.5; 34
US 6397088 B1	Location search auxili	i 455/572	455/456.2; 455/567; 455/573
US 5635912 A	Audio system alarm ir	1340/692	340/425.5; 340/426.28; 340/426.5
US 5225994 A	Control and superviso	700/286	307/39; 340/3.21
US 6843098 B2	System and method for	73/1.71	137/557; 340/611; 340/626
US 6744370 B1	Vibro-tactile alert and	340/576	340/575; 601/49
US 6636609 B1	Method and apparatu	:381/104	381/107; 381/123
US 6598454 B2	System and method for	73/1.71	137/551; 340/603; 340/611
US 6570507 B1	Method and system for	340/825.22	340/7.32; 340/825.36
US 6565407 B1	Talking doll having he	446/175	446/300; 446/301; 446/338; 446/3
US 6375630 B1	Microcontroller based	601/57	601/70
US 6366648 B1	Remotely accessed a	1379/41	379/42; 379/47
US 6181095 B1	Garage door opener	318/480	318/266; 49/28
US 5836168 A	Automatic ice product	62/129	62/353; 62/389
US 5813238 A	Automatic ice product	62/71	62/126
US 5671195 A	Audio system program	369/7	360/7; 455/345
US 5271627 A	Real encounter game	273/445	273/440; 273/446; 273/454; 482/8
US 5158088 A	Ultrasonic diagnostic	600/461	600/463
US 4965835 A	Signal sensing circuit	381/110	367/198
US 4908604 A	Remotely controlled s	340/539.16	307/10.4; 340/430; 340/527; 340/
US 4873520 A	Paging receiver for sto	340/7.57	340/7.43; 340/7.52; 379/88.15; 37
US 4638875 A	Blending system weig	177/1	177/114; 177/187; 177/45; 177/5(
US 4578186 A	Swimming pool filter s	210/90	137/558; 210/106; 210/169; 210/4
US 4502287 A	Refrigeration system a	62/126	340/585; 361/29; 361/92; 62/236
US 4403208 A	Warning-signal-produ	340/902	455/152.1; 455/228; 455/345; 455
US 4290126 A	Ultrasonic intrusion al	367/93	
US 3973240 A	Power line access dat	375/212	340/310.06; 340/310.07; 375/228
US 3973087 A	Signal repeater for po	340/310.06	340/310.02; 340/825.21
US 3944723 A	Station for power line	178/3	340/825.02; 375/212
US 3882400 A	Broadcast receiver	455/158.3	455/184.1; 455/186.1; 455/194.1